## PLANT 2

## RENTON ENVIRONMENTAL LABORATORY REQUEST FOR ANALYSIS/CHAIN OF CUSTODY

				==
Requested By: $\mathcal{R} \iota$	1 DY ROGERS	Date:	5-10-95	
Send Results To: Ra	1 by RIGERS		19-16	
Copy To: LA	RRY WALLACE	M/S:	19-14	
	SAMPLING INFORM	AATION		=
•				
Field ID No:	PL2 SA - 525	B Grou	P	
Sampled By: DF	PLLAS RAPFORD Date	: 5-10-9	5 Time: 0700	
Sampling Location:	Site: 2 Bldg:	2-10	Door:	
Sump: Ta	nk: Drum No.	Accumulatio	n Start Date	_
Sampling Method:				
Physical State % Of	Liquid: Selid: 100 Sludge	:Other	T	•
Estimated Quantity in G	iallons:		CONCRETE	n FBRI
Field Notes: (waste desc	cription)	.HEM M	CONCRETE	2
			Uronp.	e i
	ANALYSIS NEĘ	DED	•	
Metals: Metro Other	TCLP NPDES_	Total_		
Preservation me	ethod: REFNIGERATIO	N	<del></del>	
		<u> </u>		
Volatile Organics:	Other:			
Preservation me	ethod:			
Settlea Condu		hpoint: _TPH:	Chlorine: Glycol:	: ند
	Characterization: Other:			
Preservation me	ethod:	<del></del>		
Relinquished by	CHAIN OF GUST		12-95 Time: 1435	<del></del>
Received by	inda Chicquette	Date:	12-95 Time: 1435	
Relinquished by		Date:	Time:	
Received by		Date:	Time:	==
Lab ID N'			Time:	
} } !	Renton Environmental La 95-B333 PL2SA-525 B Grou 5/12/95 15:12	}		